ROUTE/PROGRAM	Project ID Numbers	
ROOTE/T ROOK/IIII	DB No.	TIP No.

(34) Westecunk Creek Bridge

94022

94022

#### LOCATION/DESCRIPTION

9

Bridge over Westecunk Creek, proposed rehabilitation or replacement

This project will provide for the proposed rehabilitation or replacement of the existing bridge (Structure 1501-155), which is in poor condition. The underside of the structure exhibits medium random cracks, efflorescence, large spalls, and exposed rusted rebars. The abutments and the center pier exhibit erosion, cracking and efflorescence. Initial contacts with Ocean County and Eagleswood Township officials indicates that they plan to install brick paver sidewalks and handicap ramps along Route 9 from the bridge soutl to Willits Avenue.

SPONSOR: NJDOT COUNTY: Ocean MILEPOSTS: 65.88

STRUCTURE NO.: 1501155

МРО	Phase	Year
NJTPA	FSD	2002

# 9 35 25D, Abandoned Railroad ROW Bridge

9242

9242

### LOCATION/DESCRIPTION

Bridge over Abandoned Railroad Right of Way, proposed removal

This project will provide for the proposed removal of the existing deficient structure.

SPONSOR: NJDOT
COUNTY: Middlesex
MILEPOSTS: 129.99
STRUCTURE NO.: 1208152

МРО	Phase	Year
NJTPA	FA	2002
NJTPA	FSD	2003

ROUTE/PROGRAM	Project I	D Numbers
ROOTE/T ROOK/IIV	DB No.	TIP No.

# Bay Avenue/Cedar Street, Drainage

96019

96019

#### LOCATION/DESCRIPTION

An identified drainage problem results in periodic flooding at this location. Conditions noted were a build-up of sediment and debris in the drainage ditch, vegetation growing in the ditch which reduces the capacity and creates adverse backwater conditions on the upstream pipe system.

SPONSOR: NJDOT COUNTY: Ocean

9

MILEPOSTS: 75.00 - 75.40 STRUCTURE NO.: N/A

МРО	Phase	Year
NJTPA	FA	2002
NJTPA	FSD	2003

# 9 Bennetts Crossing

95043

95043

### LOCATION/DESCRIPTION

Bennetts Crossing, proposed intersection improvements

NJDOT Traffic Engineering identified this location due to its poor geometry. Route 9 an CR 626 (Seashore Road) are in close proximity and are connected by Bennetts Crossing, a local road, for a distance of approximately 100 feet. The existing intersection is unsignalized. Problems arise when larger vehicles, including school buses, and/or passenger vehicles queue into the lane of traffic along Route 9 and Seashore Road. An interim improvement will be recommended until a long-term study of the railroad crossings in lower Cape May County can be initiated.

SPONSOR: NJDOT
COUNTY: Cape May
MILEPOSTS: 4.21
STRUCTURE NO.: N/A

MPO	Phase	Year
SJTPO	FSD	2002

ROUTE/PROGRAM	Project ID Numbers	
ROOTE/TROOKAW	DB No.	TIP No.

# 9 35 Concept Development, Raritan River Crossing

079 079

### LOCATION/DESCRIPTION

Vicinity of the Raritan River Crossing, concept development

This planning study will evalute the current and future needs and options for the approach corridors to the Raritan River crossings in the vicinity of Routes 9 and 35.

SPONSOR: NJDOT
COUNTY: Middlesex
MILEPOSTS: N/A
STRUCTURE NO.: N/A

МРО	Phase	Year
NJTPA	CD	2002
NJTPA	FA	2003

# 9 35 Conrail Bridge

95113 95113

### LOCATION/DESCRIPTION

Bridge over abandoned Conrail railroad, proposed replacement

This project will provide for the proposed replacement of existing deficient structure.

SPONSOR: NJDOT
COUNTY: Middlesex
MILEPOSTS: 130.22
STRUCTURE NO.: 1208154

MPO	Phase	Year
NJTPA	FA	2002
NJTPA	FSD	2003

ROUTE/PROGRAM	Project ID Numbers
ROOTE/T ROOK/W	DB No. TIP No.

# 9 GSP Corridor Study

97080

97080

#### LOCATION/DESCRIPTION

Route 9 and Garden State Parkway from Interchange 80 to Ocean/Burlington County border, planning study

This strategic corridor study involves Route 9, Garden State Parkway in Ocean County. This study will identify existing capacity problems and physical deficiencies along Route 9 and identify improvement needs to accommodate existing and future traffic demand.

SPONSOR: NJDOT COUNTY: Ocean

MILEPOSTS: Rt. 9: 59.90 - 90.90

STRUCTURE NO.: N/A

МРО	Phase	Year
NJTPA	FA	2002

### 9 Garden State Parkway, Drainage

93232

93232

### LOCATION/DESCRIPTION

Interchange at Garden State Parkway Exit 127A (southbound), proposed drainage improvement

Flooding of Route 9 near the Garden State Parkway occurs in heavy rainfall events. In very intense storms, flooding can extend over the entire main pavement. In addition to the flooding problem, roadway icing causes extremely hazardous driving conditions at this location. Proposed drainage improvements on Route 9 will alleviate the flooding during heavy rain.

SPONSOR: NJDOT
COUNTY: Middlesex
MILEPOSTS: 133.5
STRUCTURE NO.: N/A

МРО	Phase	Year
NJTPA	FSD	2002

ROUTE/PROGRAM	Project ID Numbers
ROOTE/T ROOK/W	DB No. TIP No.

# Green Street Interchange

95115

95115

#### LOCATION/DESCRIPTION

9

Route 1 to Gorham Avenue, proposed highway operational improvements

This proposed project will include a bridge replacement, interchange reconfiguration, and drainage improvements. The Route 9 northbound bridge over Green Street Connector was built in 1937, and the overall condition of the structure is listed as fair, with a sufficiency rating of 46.3 (functionally obsolete). In addition, reconfiguration of the interchange is necessary to alleviate unsafe weave/merge conditions that currently exist. Drainage improvements will also be included to correct existing drainage problems.

SPONSOR: NJDOT
COUNTY: Middlesex
MILEPOSTS: 135.40 - 136.20
STRUCTURE NO.: 1210152

МРО	Phase	Year
NJTPA	FA	2002

## 9 Jake Brown Road, Drainage

93251

93251

#### LOCATION/DESCRIPTION

Vicinity of Jake Brown Road (northbound only), proposed drainage improvement

An identified drainage problem resuls in flooding of the jughandle at Jake Brown Road during heavy rains.

SPONSOR: NJDOT
COUNTY: Middlesex
MILEPOSTS: 125.30
STRUCTURE NO.: N/A

МРО	Phase	Year
NJTPA	FA	2002
NJTPA	FSD	2003

ROUTE/PROGRAM	Project ID Numbers	
ROOTE/TROOK/IIV	DB No.	TIP No.

# Kennedy Boulevard, safety improvement

02371

02371

### LOCATION/DESCRIPTION

This project will provide recommendations for safety improvements at the intersection of Route 9 and Kennedy Boulevard.

SPONSOR: NJDOT
COUNTY: Ocean
MILEPOSTS: 102.82
STRUCTURE NO.: N/A

9

МРО	Phase	Year
NJTPA	CD	2002
NJTPA	FA	2003

# 9 Lacey Road Intersection Improvements

97080A 97080A

### LOCATION/DESCRIPTION

This project will address proposed intersection improvements at Route 9 and Lacey

Road.

SPONSOR: NJDOT
COUNTY: Ocean
MILEPOSTS: 81.65
STRUCTURE NO.: N/A

МРО	Phase	Year
NJTPA	FA	2002
NJTPA	FSD	2003

ROUTE/PROGRAM	Project ID Numbers	
ROOTE/TROOK/IIV	DB No.	TIP No.

### 9 Lakewood/Dover

076

076

#### LOCATION/DESCRIPTION

Indian Head Road to Main Street, corridor study

This corridor study will review the possible dualization and construction of new jughandles and possible construction of a new grade-separated interchange at Indian Head Road.

SPONSOR: NJDOT COUNTY: Ocean

9

MILEPOSTS: 94.80 - 101.60

STRUCTURE NO.: 1504150 1504153 1504151

МРО	Phase	Year
NJTPA	CD	2002
NJTPA	FA	2003

### Northfield Sidewalk Replacement

S0103

S0103

### LOCATION/DESCRIPTION

Tilton Road to Ridgewood Avenue, sidewalk replacement

This project will provide for the replacement of existing sidewalks as well as construction of additional sidewalks.

SPONSOR: NJDOT
COUNTY: Atlantic
MILEPOSTS: 38.96 - 39.03
STRUCTURE NO.: N/A

МРО	Phase	Year
SJTPO	FSD	2002

ROUTE/PROGRAM	Project II	D Numbers
	DB No.	TIP No.

# 9 Pohatcong Lake Dam

93270

93270

#### LOCATION/DESCRIPTION

This dam is classified as high-hazard, Class 1 by NJDEP-DSS. The proposed project will provide for the rehabilitation of the dam to address the following deficiencies: (1) construct a new spillway to meet the discharge carrying capacity of the two culverts, (2 proposed upstream embankment protection with steel sheet piling to minimize the damages to the downstream properties.

SPONSOR: NJDOT COUNTY: Ocean MILEPOSTS: 62.60

STRUCTURE NO.: 1501150 1501199

МРО	Phase	Year
NJTPA	FA	2002
NJTPA	FSD	2003

# 9 Pond Road/Craig Road

97071 97

97071

#### LOCATION/DESCRIPTION

East Freehold Road/Craig Road and Pond Road, proposed intersection improvements

This study will establish the project needs as well as do concept development for long-term improvements at the intersection to alleviate congestion.

SPONSOR: NJDOT

COUNTY: Monmouth MILEPOSTS: 116.20 STRUCTURE NO.: N/A

MPO	Phase	Year
NJTPA	CD	2002
NJTPA	FA	2003

ROUTE/PROGRAM	Project ID Numbers	
	DB No.	TIP No.

# 9 CR 520 Robertsville Road Intersection Improvements

98511

98511

### LOCATION/DESCRIPTION

On the basis of statistical analysis, Route 9 and Robertsville Road has been identified by the Safety Management System as having an apparent safety problem.

The federal FY 2001 DOT Appropriations Act provided funding for this project under Section 378. The funding was reduced by 22% under Section 1403 of the FY 2001 Omnibus Consolidated Appropriations Act. This project has been allocated \$2,494,500.

SPONSOR: NJDOT
COUNTY: Monmouth
MILEPOSTS: 120.88
STRUCTURE NO.: N/A

МРО	Phase	Year
NJTPA	FA	2002

### 9 CR 563 Tilton Road

S9817

S9817

### LOCATION/DESCRIPTION

Tilton Road (CR 563) at Route 9, operational improvements

This project will provide operational improvements and signalization.

SPONSOR: NJDOT
COUNTY: Atlantic
MILEPOSTS: 39.03
STRUCTURE NO.: N/A

МРО	Phase	Year
SJTPO	FSD	2002